

## **Corrected Amendments to Claims**

This listing of claims will replace all prior versions, and listing, of claims of the application:

### **Listing of Claims:**

1. A television picture or image enhancing system comprising: a method of making a vision prescription device located in the television between the inner surface of the screen and the receiver in line with and directly between the location of the originating television signal and the television signal receiver and through which the television signal passes.
2. The television picture or image enhancing system described in claim 1, wherein the vision prescription may and may not vary.
4. The television picture or image enhancing system described in claim 1, wherein the system may and may not be attached directly to a television and located between the originating television signal at the television station and the signal receiver.
5. A television picture or image enhancing system comprising: a method of making an eye-glass prescriptive signal delivering device located in the television between the inner surface of the screen and the receiver that provides eye-glass prescriptive signals as in a prescription for vision of the pictures or images through manipulation of the broadcasted television station signal after the signal leaves the television station and is located between the television station and the television signal receiver.

6. The television picture or image enhancing system described in claim 5, wherein the vision prescription may and may not vary.
7. The television picture or image enhancing system described in claim 5, wherein the system may be attached directly to a television and located between the television station and the television signal receiver.
8. The television picture or image enhancing system described in claim 5, wherein the system may not be attached directly to a television.
9. A television picture or image enhancing system comprising: a method of making a television screen that exists as a stand-alone prescription television signal broadcasting and viewing surface where no signal receiver is required to view the picture or image on screen.